

From: [Wallingford, Jonni B.](#)
To: [Sheldrake, Sean](#); [Zhen, Davis](#)
Subject: Sediment Trap Processing Oversight
Date: Wednesday, October 31, 2018 2:15:28 PM
Attachments: [IMG_20181031_135703289.jpg](#)
[IMG_20181031_135740861.jpg](#)
[IMG_20181031_135732130.jpg](#)
[IMG_20181031_135818746.jpg](#)
[IMG_20181031_135809904.jpg](#)

Hello,

The Pre-RD is at the processing facility preparing to process sediment from transect RM 16.6. At location ST07A- tube#3 has unknown contents (photo 2) with a strong odor. The Pre-RD believes the contents may be biological (possibly a fish) and are unsure how they will process the gelatinous material.

At location ST07B-tube#3, a large fish (approximately 14 inches) rests in the overlaying water (photo 3). They are discussing the possibility of having the fish tissue sampled. The tubes from today's sampling activities have a strong sewage like odor. Included are photos of the tubes.

Jonni
(b) (6)

Photo 1: ST07B (left) and ST07A (right) - sewage and fish odor. PID is on and calibrated.



Photo 3: gelatinous material (white, creamy and fishy odor) no visible bones



Photo 4: fish in tube



